

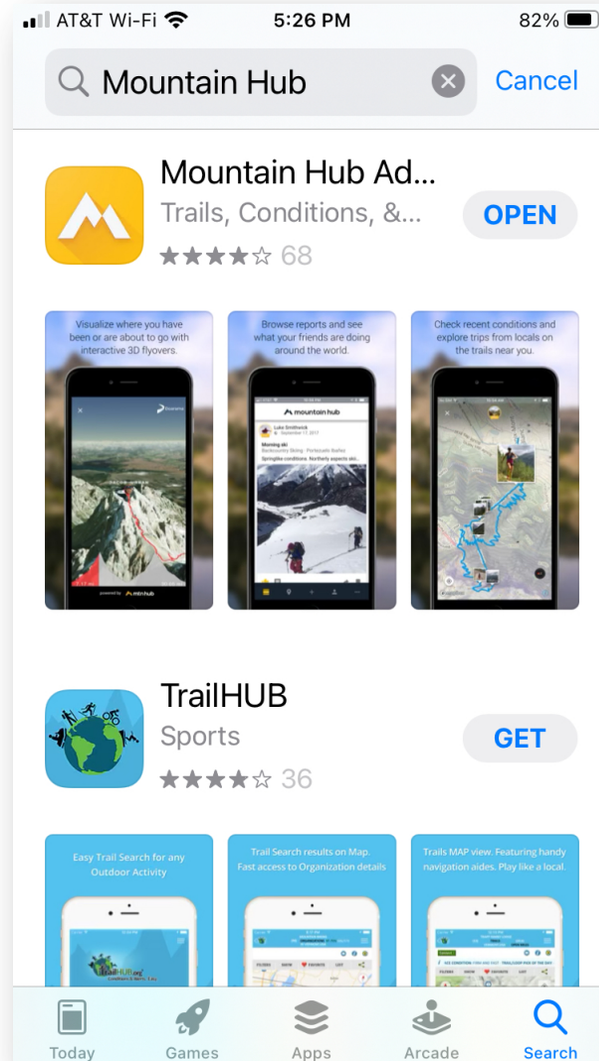
### Step 1

Go to the App Store (iOS) or Google Play (Android) and get the Mountain Hub app



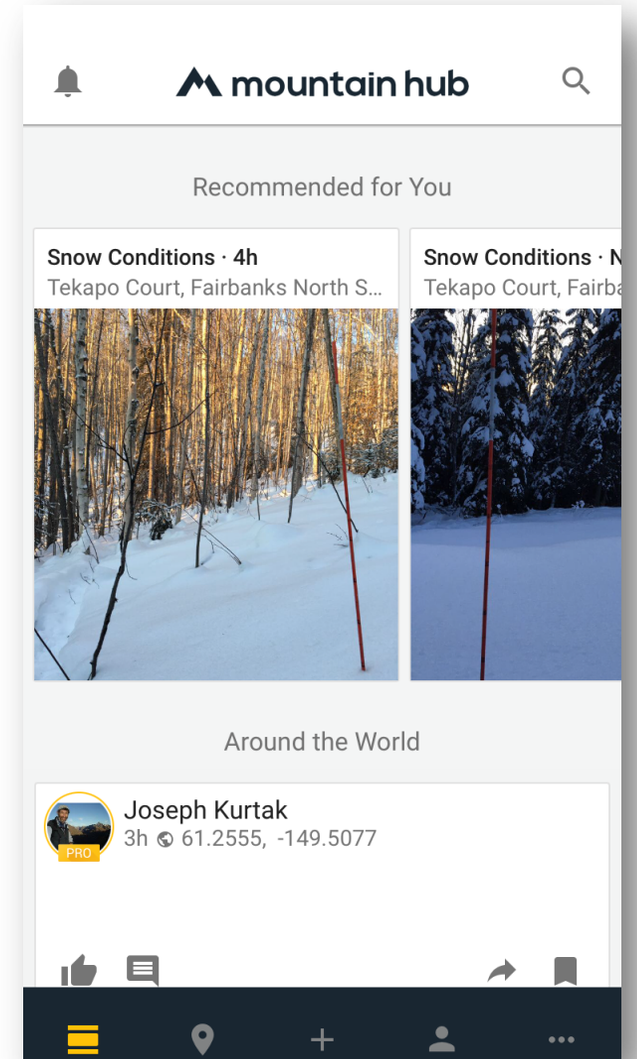
### Step 2

Open the Mountain Hub app and create an account



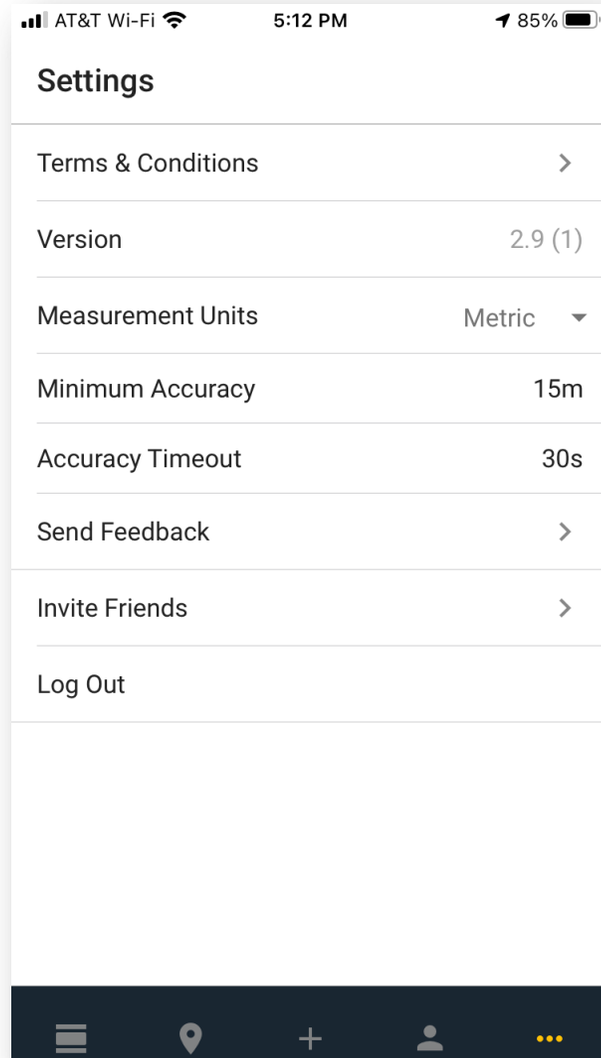
### Step 3

Once an account has been created you will see the 'Observations Feed' screen. The top shows local observations, and the list shows global observations.



### Step 4

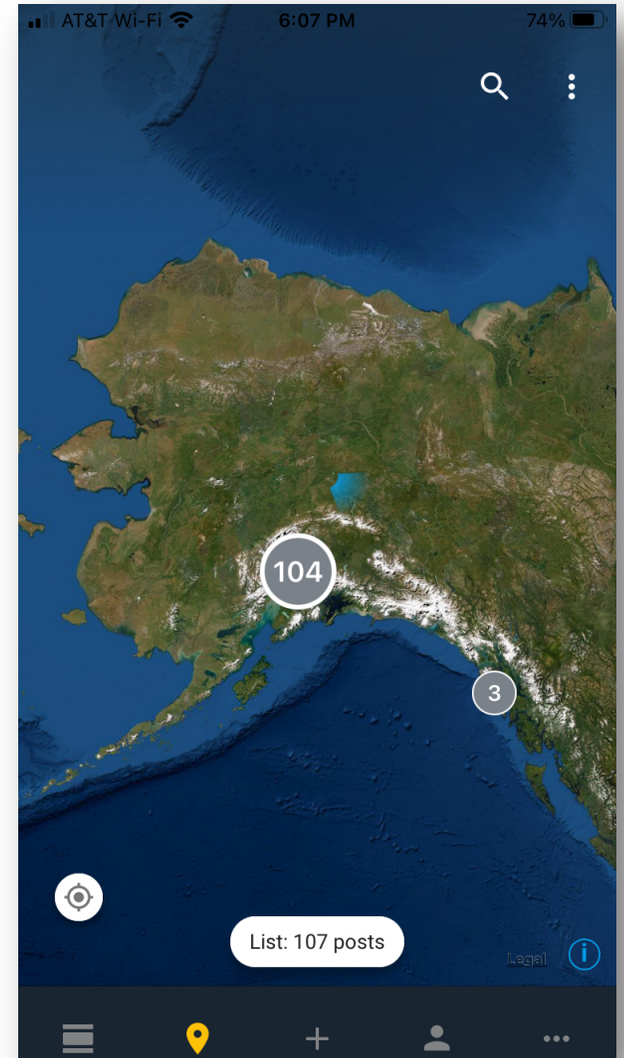
Click on the three dots in the bottom right-hand corner to access the 'Settings' screen. Choose your Measurement Units and set the Measurement Accuracy & Accuracy Timeout.



The lower the Minimum Accuracy, the more time it takes to get a good GPS solution for your position – longer even in forests. Accuracy Timeout is the duration you're willing to wait for that accuracy. For landslide observations, we recommend 10-15 m for Minimum Accuracy and 30-60 s for Accuracy Timeout.

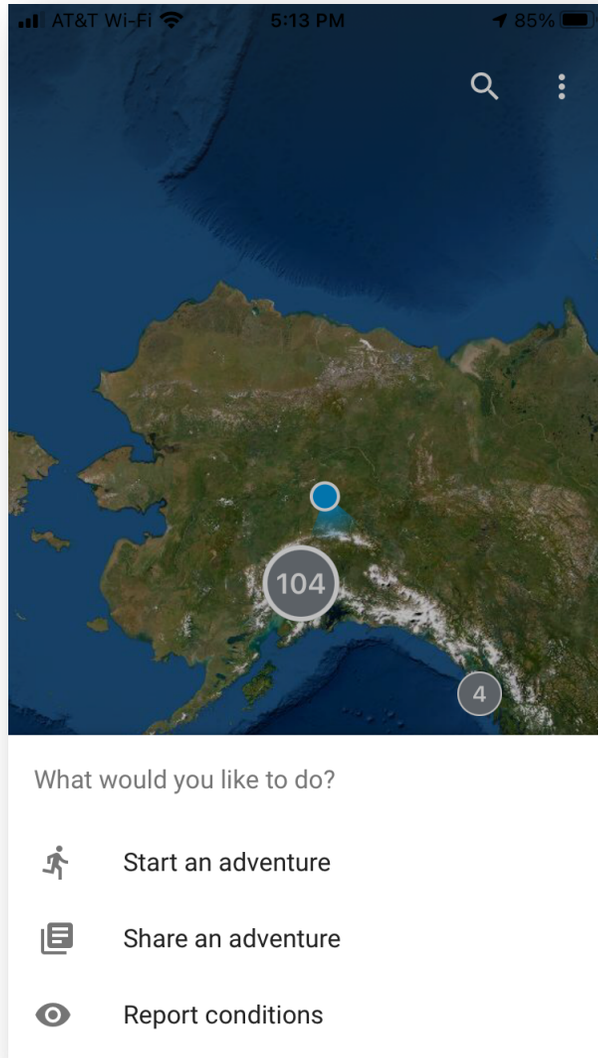
### Step 5

Click on the pin button at the bottom of the screen to confirm your position or explore the map.



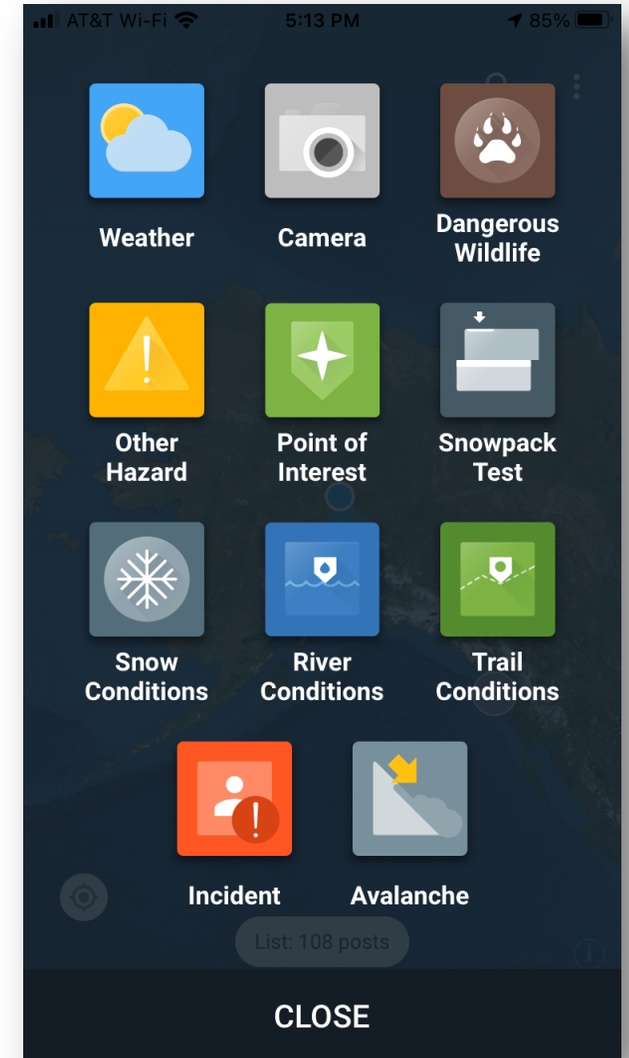
### Step 6

When you are ready to submit an observation, tap the '+' at the bottom of the screen and select 'Report conditions'.



### Step 7

Select 'Other Hazards'

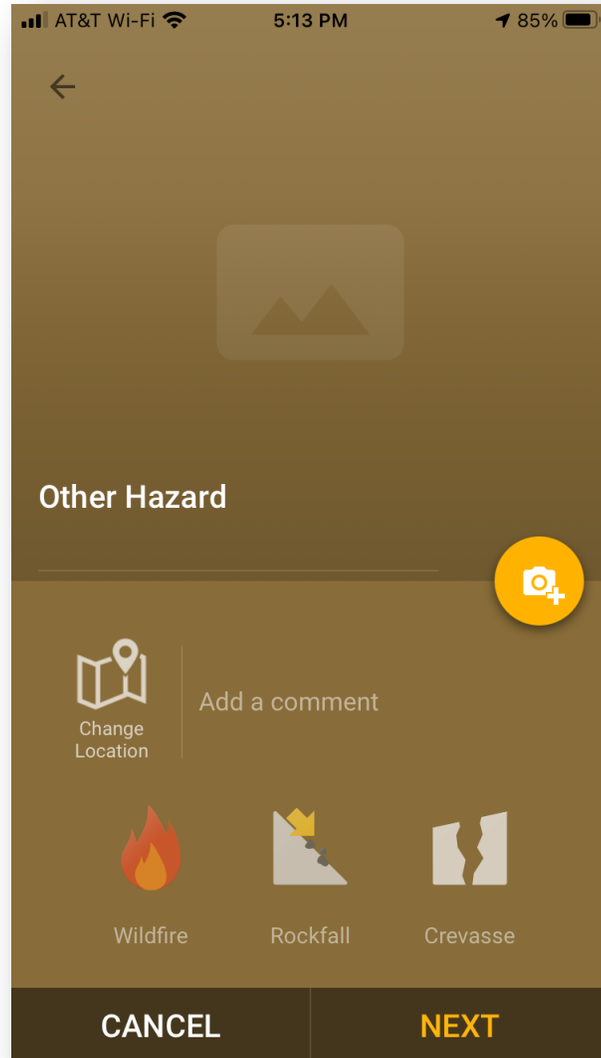


### Step 8

Tap the camera icon to take a photo or choose an existing photo (or multiple) from your gallery.

Add a short descriptive comment, e.g., Landslide. You may leave more descriptive comments if you want.

Tap 'Next'.



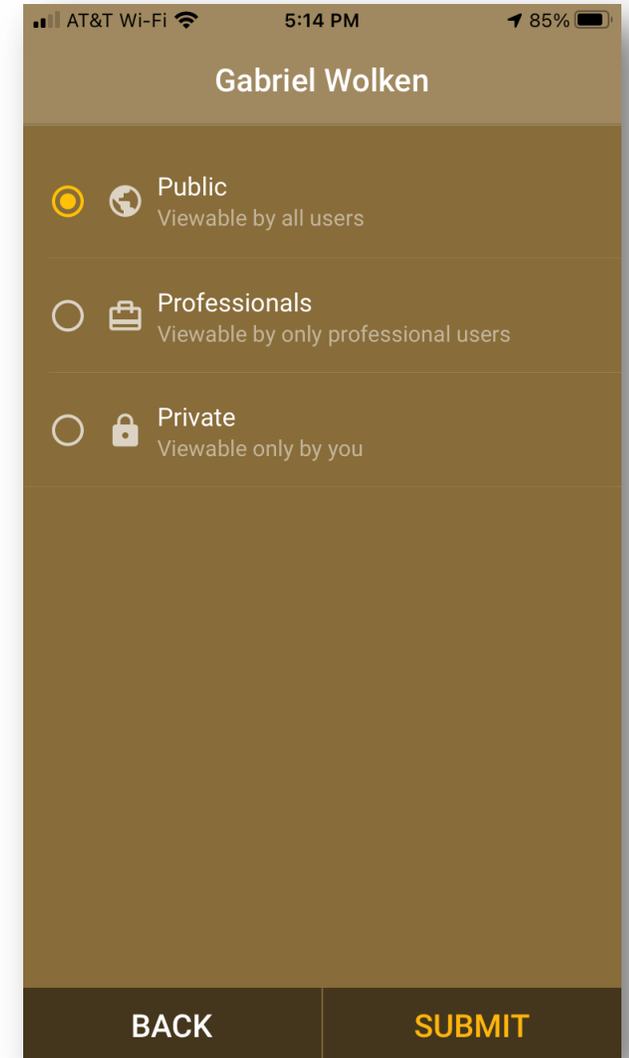
### Step 9

Select the 'Public' option.

Tap 'SUBMIT'.

You have just contributed to an important Landslide Observations database!

You can view submissions on the Map and Observations Feed screens.



The **Mountain Hub** web app (<https://mountainhub.com>) offers the means to view and edit submissions you have submitted.

Both smart phone and web apps offer a range of Base Layers and Terrain Visualization options.

